Docket No.: 27696U Attorneys: GMN/JLM

PTO FORM-1449 INFORMATION DISCLOSURE CITATION			Inventors: SUZUKI			Art Unit: 1661		
			Appl. No.: 10/593,647			Examiner: UNKNOWN		
			Filed: April 9, 2007			Confirmation No.: 2940		
			υ.	S. PATENT DOCUMEN	ITS			
Exam. Initial	7.1	Document No.		Issue/Public. Date	Inventor		Filed Date	
	A1		EOD	TON DAMENT DOCUM	ENTITIC .			
FOREIGN PATENT DOCUMENTS								
Initial	Document No.			Public. Date Country		Country	Translation	
	A2	2						
OTHER								
Exam. Initial		(Including Author, Title, Date, Pertinent Pages, etc.) Database Biosis [Online]. XP002486134. Tronchet, J. (1975). Effects						
	A4	of precocious calyx ablation on growth and flavonic compounds of paeonia-suffruticosa and rosa-rugosa corollas. Biosciences Information Service, Philadelphia, PA, US. Database accession no. PREV197662010492 *abstract* & Bulletin de la Societe Botanique de France, vol. 122, no. 7-8, pp. 259-267, ISSN: 0037-8941 Database Biosis [Online]. XP002486135. Bird et al. (1987). Feeding deterrent compounds to the boll weevil anthonomus-grandis boheman in rose-of-sharon hibiscus-syriacus L. Biosciences Information Service, Philadelphia, PA, US. Database accession no. PREV198784034286 *abstract* & Journal of Chemical Ecology, vol. 13, no. 5, pp. 1087-1098, ISSN: 0098-0331						
Examiner	A5 Database Biosis [Online]. XP002486136. Ganelevin et al. (2002-07). Contribution of sepals and gibberellin treatments to growth and development of rose (Rosa hybrida) flowers. Biosciences Information Service, Philadelphia, PA, US. Database accession no. PREV200300066469 *abstract* & Plant Growth Regulation, vol. 37, no. 3, pp. 255-261. ISSN: 0167-6903 Examiner Date Considered							
Examiner: I	nitial	if reference considere	d, wh	nether or not citation ot considered. Include	is in con	formance with MPE	P'609. Draw line t communication to	

Applicant.